

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

O The Guide

expanded form

in

Searching within The ACM Digital Library with Advanced Search: (filter and bitstream and xml) (start a new search)

Found 3 of 241.663

REFINE YOUR SEARCH Refine by Keywords

Related SIGs
Related Conferences

Results 1 - 3 of 3 Save results to a

Sort by relevance

Binder

66466 Discovered Terms

Refine by People

Names Institutions Authors

 Befine by **Publications** Publication Year

Publication Names ACM Publications All Publications Publishers

 Refine by Conferences Sponsors Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 3 of 241.663

DOM-based content extraction of HTML documents

Suhit Gupta, Gail Kaiser, David Neistadt, Peter Grimm May WWW '03: Proceedings of the 12th international conference on World 2003 Wide Web Publisher: ACM

Full text available: Pdl (296.17

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 24. Downloads (12 Months): 236. Citation Count: 19

Web pages often contain clutter (such as pop-up ads, unnecessary images and extraneous links) around the body of an article that distracts a user from actual content. Extraction of "useful and relevant" content from web pages has many applications, including ...

Keywords: DOM trees, HTML documents, accessibility, content extraction, reformatting, speech rendering

On proxy agents, mobility, and web access

December Mobile Networks and Applications, Volume 5 Issue 4 2000

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, cited Full text available: Pdf (201.52 by, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 51, Citation Count: 14

With the emerging need for ubiquitous access to information, web access from mobile clients is gaining increasing importance. Unfortunately, the underlying protocols of the web are not designed to support operations from a resource poor platform in a ...

3 Annodex: a simple architecture to enable hyperlinking, search & retrieval of

time--continuous data on the Web

Silvia Pfeiffer, Conrad Parker, Claudia Schremmer

November MI R '03: Proceedings of the 5th ACM SIGMM international workshop on Multimedia information retrieval

Publisher: ACM

Full text available: Pdf (396.88 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 52. Citation Count: 3

Today, Web browsers can interpret an enormous amount of different file types, including time-continuous data. By consuming an audio or video, however, the hyperlinking functionality of the Web is "left behind" since these files are typically unsearchable, ...

Keywords: Annodex, CMML, continuous media Web, meta data, open standard

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player